Inver Daniel SANTI et al. Applicant... No.: 09/699,136 Docket No.: 300622004900

Sheet 2 of 9

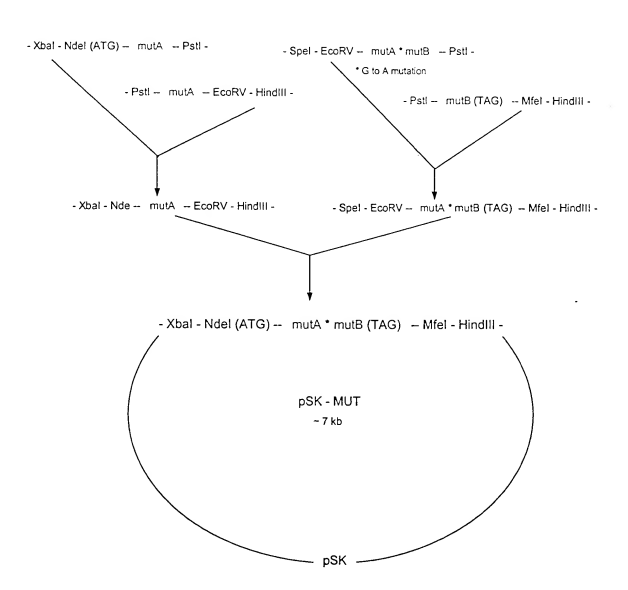


Figure 2

Sheet 3 of 9

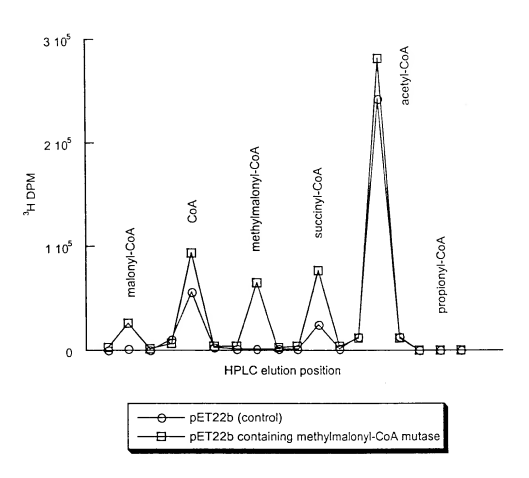


Figure 3

Inven Vaniel SANTI et al. Application No.: 09/699,136
Docket No.: 300622004900

Sheet 4 of 9

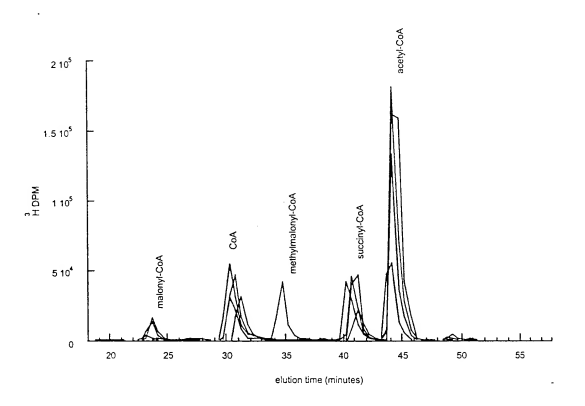
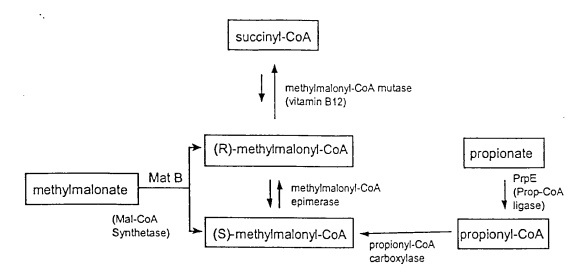


Figure 4

, N

Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES Investigation No.: 09/699,136
Docket No.: 300622004900

Sheet 5 of 9



Biosynthetic pathways to (S)-methymalonyl-CoA

Figure 5

Title: HT OLOGOUS PRODUCTION OF POLYKE Inventor, aniel SANTI et al.
Application No.: 09/699,136
Docket No.: 300622004900

Sheet 6 of 9

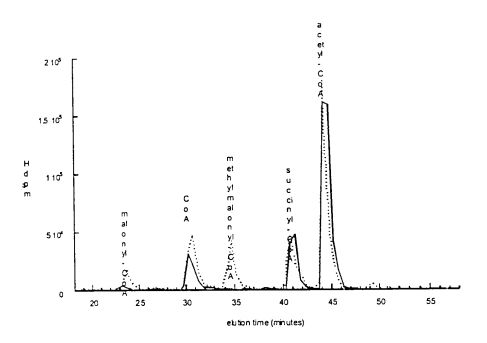


Figure 6

Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES Invento aniel SANTI et al.
Application No.: 09/699,136
Docket No.: 300622004900

Sheet 7 of 9

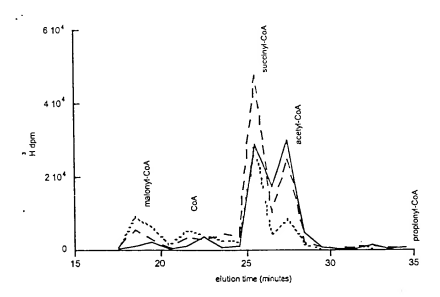


Figure 7

Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES In : Daniel SANTI et al.
Application No.: 09/699,136
Docket No.: 300622004900

Sheet 8 of 9

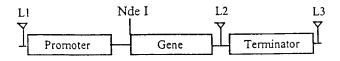
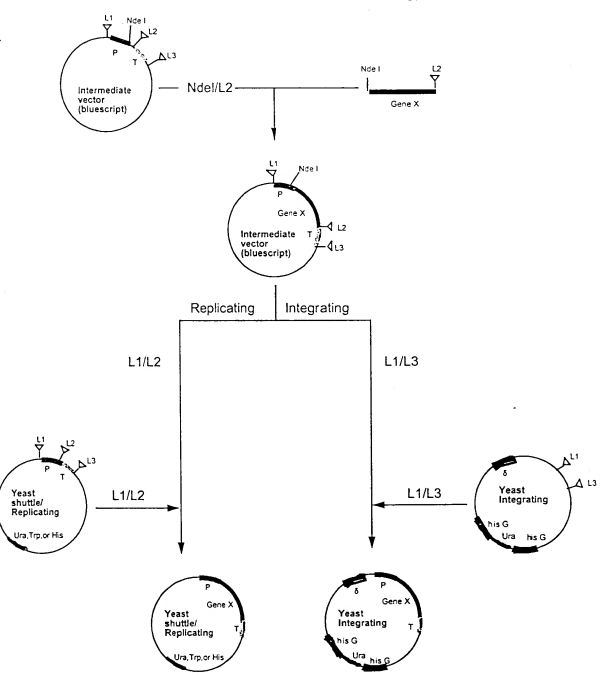


Figure 8

Inventor(s): Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 300622004900

Sheet 9 of 9



P= yeast promoter

T= yeast terminator

L1 = BamHl, Not I

L2 = Xbal, E∞RI, Sall, Rsrll, Avrll, Nsil, Spel

L3 = Xho, Kpnl

Figure 9